



03-02-04

Docket 18036 (AT 20958-50)  
PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Jordi Gatnau Navarro, et al.

Serial No.: 10/766,254

Filed: January 28, 2004

For: NETWORK CONNECTION  
SENSING ASSEMBLY

Art Unit:

Examiner:

**TRANSMITTAL OF FORMAL DRAWINGS**


Mail Stop PG PUB DRAWINGS  
Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

Sir:

Enclosed are six (6) sheets of formal drawings for the above-identified patent application.

No new matter has been added.

Date: March 1, 2004

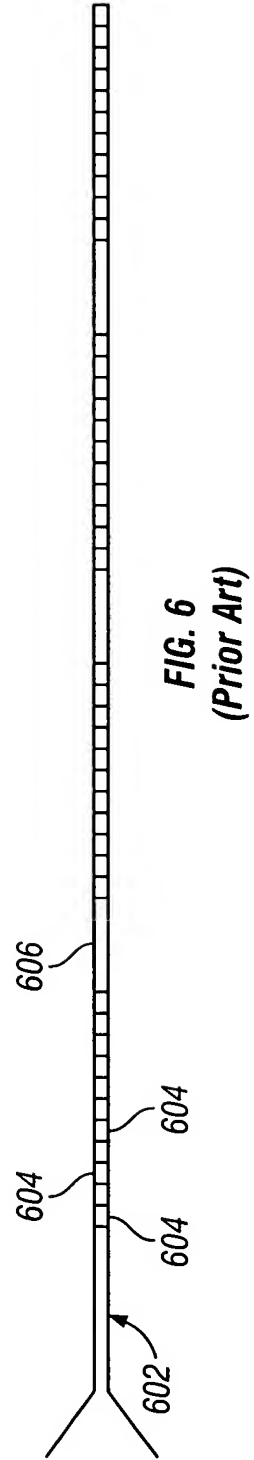
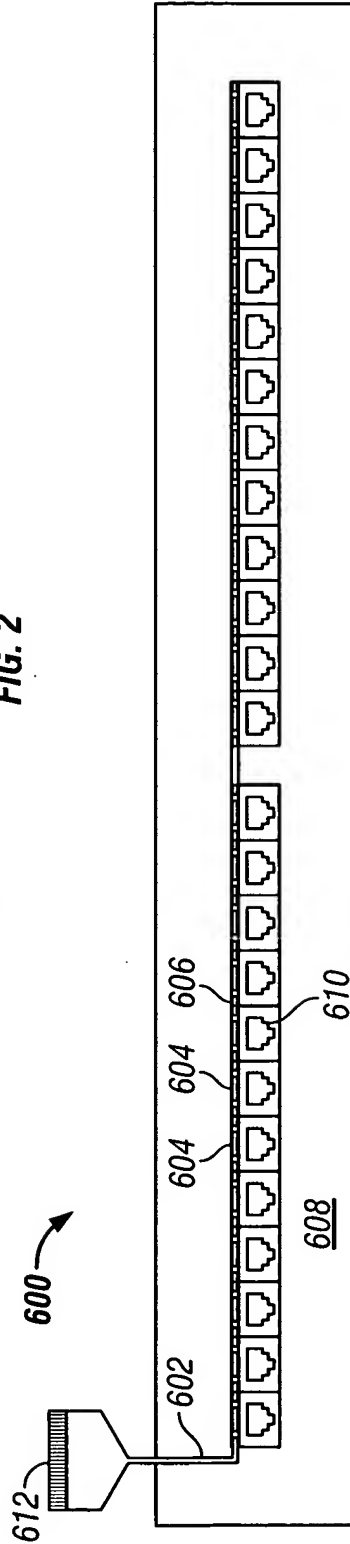
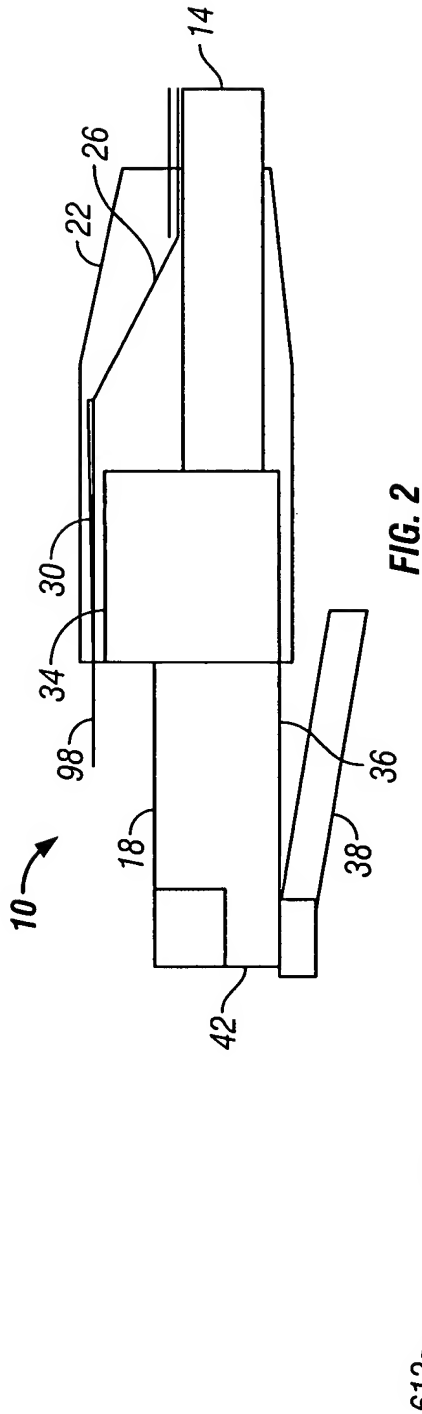
  
Bruce Atkins, Registration No. 43,476  
Armstrong Teasdale LLP  
One Metropolitan Square, Suite 2600  
St. Louis, MO 63102-2740  
(314) 621-5070

**CERTIFICATE OF MAILING/TRANSMISSION**

I hereby certify that this correspondence is, on the date shown above, being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 C.F.R. § 1.10 on the date indicated above in an envelope addressed to the Mail Stop PG Pub Drawings, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, Express Mail No. EV 298645799 US.

  
Bruce Atkins, Registration No. 43,476







TITLE: NETWORK CONNECTION SENSING ASSEMBLY

INVENTORS: Jordi Gatnau Navarro, et al.

S/N: 10/766,254 DOCKET: 18036 (AT 20958-50)

ATTORNEY: Dean Small PHONE: (314) 621-5070

3/6

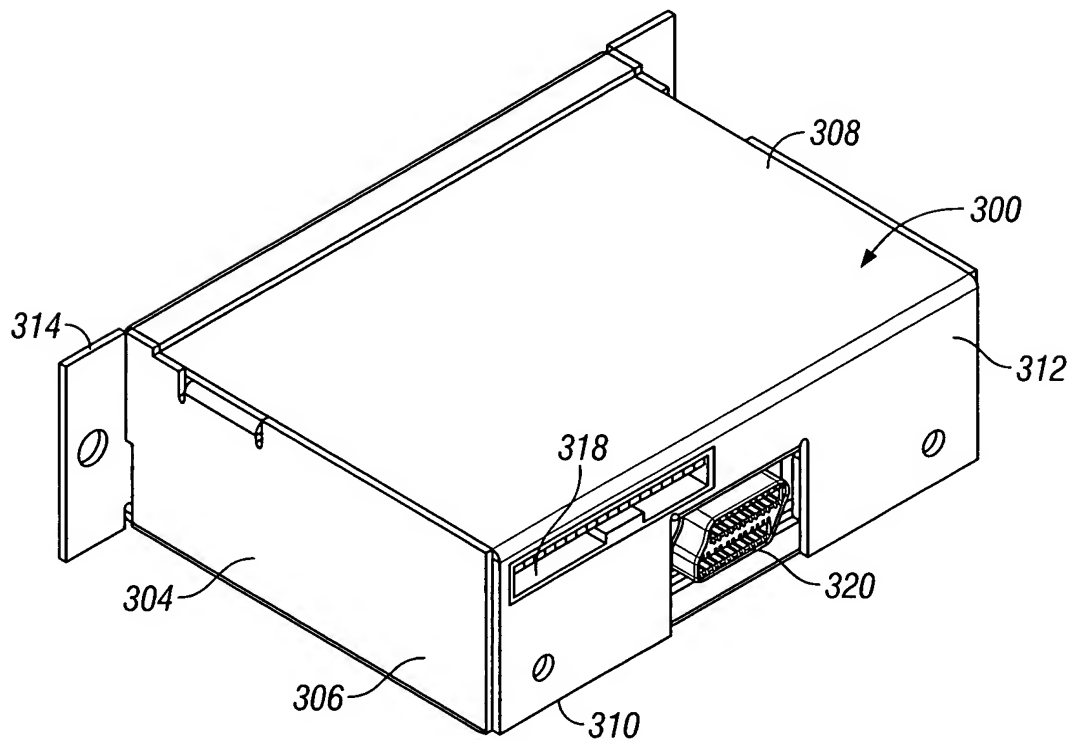


FIG. 3

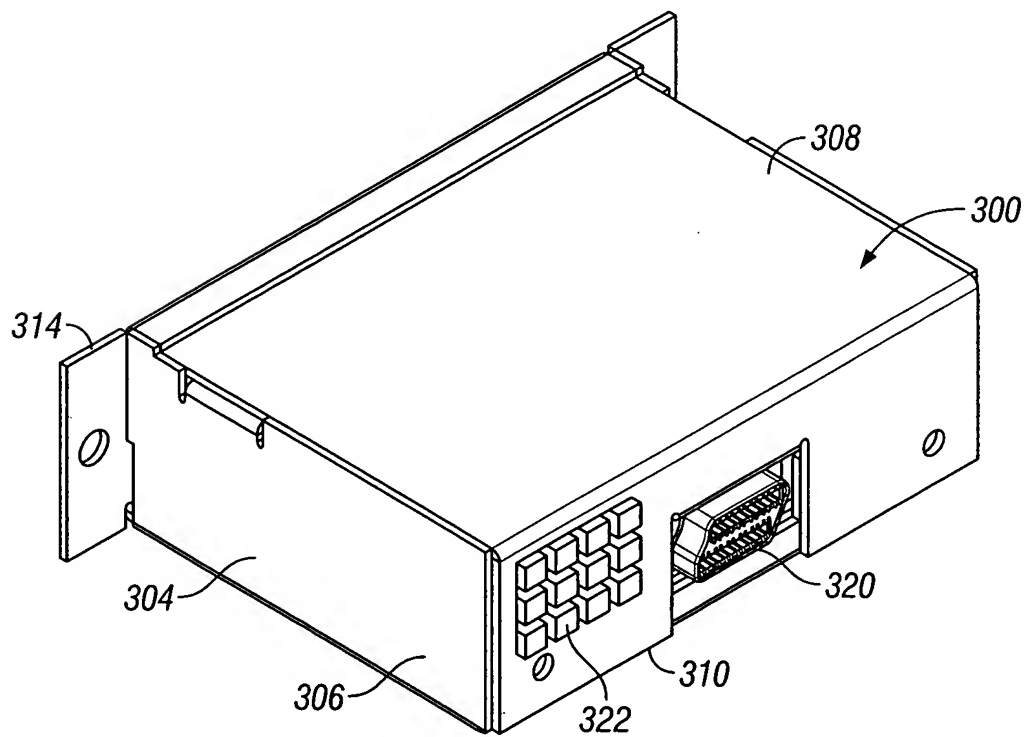


FIG. 4



This exploded perspective view illustrates the assembly 400, which includes a main housing 402 with a wavy top surface 408. A central component 404 is shown with a dense array of pins 406. A separate component 408 is also depicted. A bracket 424 is shown with a pin 426 and a component 428. A base plate 405 is shown with a slot 407. A component 432 is shown with a pin 436. A component 430 is shown with a pin 403. A component 411 is shown with a pin 422. A component 413 is shown with a pin 422. A component 414 is shown with a pin 422. A component 415 is shown with a pin 422. A component 416 is shown with a pin 422. A component 417 is shown with a pin 422. A component 418 is shown with a pin 422. A component 419 is shown with a pin 422. A component 420 is shown with a pin 422. A component 421 is shown with a pin 422. A component 422 is shown with a pin 422. A component 423 is shown with a pin 422. A component 424 is shown with a pin 422. A component 425 is shown with a pin 422. A component 426 is shown with a pin 422. A component 427 is shown with a pin 422. A component 428 is shown with a pin 422. A component 429 is shown with a pin 422. A component 430 is shown with a pin 422. A component 431 is shown with a pin 422. A component 432 is shown with a pin 422. A component 433 is shown with a pin 422. A component 434 is shown with a pin 422. A component 435 is shown with a pin 422. A component 436 is shown with a pin 422. A component 437 is shown with a pin 422. A component 438 is shown with a pin 422. A component 439 is shown with a pin 422. A component 440 is shown with a pin 422. A component 441 is shown with a pin 422. A component 442 is shown with a pin 422. A component 443 is shown with a pin 422. A component 444 is shown with a pin 422. A component 445 is shown with a pin 422. A component 446 is shown with a pin 422. A component 447 is shown with a pin 422. A component 448 is shown with a pin 422. A component 449 is shown with a pin 422. A component 450 is shown with a pin 422. A component 451 is shown with a pin 422. A component 452 is shown with a pin 422. A component 453 is shown with a pin 422. A component 454 is shown with a pin 422. A component 455 is shown with a pin 422. A component 456 is shown with a pin 422. A component 457 is shown with a pin 422. A component 458 is shown with a pin 422. A component 459 is shown with a pin 422. A component 460 is shown with a pin 422. A component 461 is shown with a pin 422. A component 462 is shown with a pin 422. A component 463 is shown with a pin 422. A component 464 is shown with a pin 422. A component 465 is shown with a pin 422. A component 466 is shown with a pin 422. A component 467 is shown with a pin 422. A component 468 is shown with a pin 422. A component 469 is shown with a pin 422. A component 470 is shown with a pin 422. A component 471 is shown with a pin 422. A component 472 is shown with a pin 422. A component 473 is shown with a pin 422. A component 474 is shown with a pin 422. A component 475 is shown with a pin 422. A component 476 is shown with a pin 422. A component 477 is shown with a pin 422. A component 478 is shown with a pin 422. A component 479 is shown with a pin 422. A component 480 is shown with a pin 422. A component 481 is shown with a pin 422. A component 482 is shown with a pin 422. A component 483 is shown with a pin 422. A component 484 is shown with a pin 422. A component 485 is shown with a pin 422. A component 486 is shown with a pin 422. A component 487 is shown with a pin 422. A component 488 is shown with a pin 422. A component 489 is shown with a pin 422. A component 490 is shown with a pin 422. A component 491 is shown with a pin 422. A component 492 is shown with a pin 422. A component 493 is shown with a pin 422. A component 494 is shown with a pin 422. A component 495 is shown with a pin 422. A component 496 is shown with a pin 422. A component 497 is shown with a pin 422. A component 498 is shown with a pin 422. A component 499 is shown with a pin 422. A component 500 is shown with a pin 422.



TITLE: NETWORK CONNECTION SENSING ASSEMBLY  
INVENTORS: Jordi Gatnau Navarro, et al.  
S/N: 10/766,254 DOCKET: 18036 (AT 20958-50)  
ATTORNEY: Dean Small PHONE: (314) 621-5070

6/6

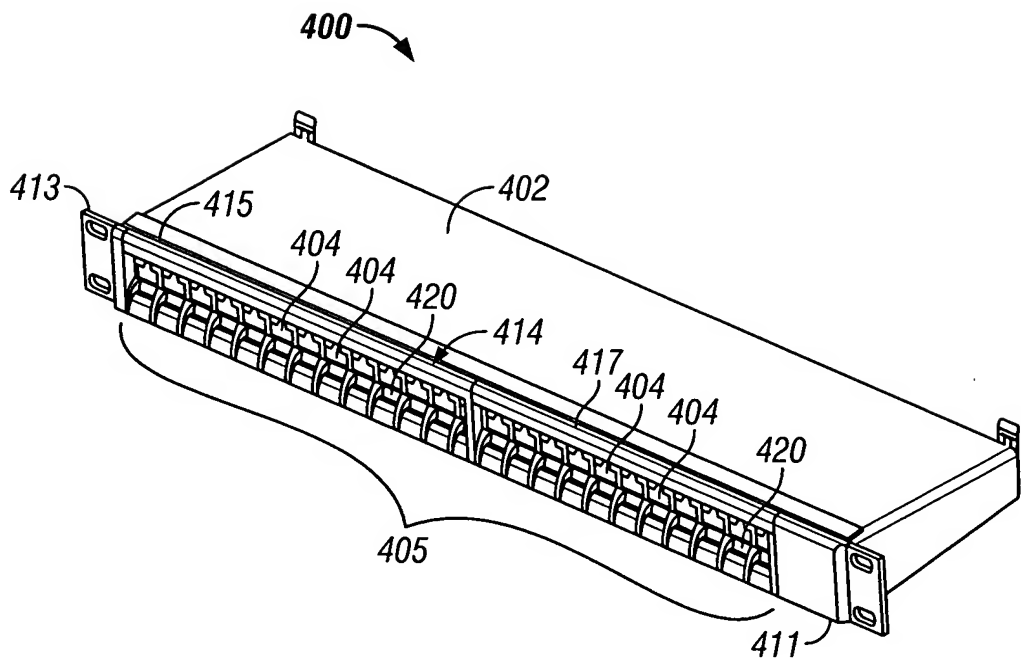


FIG. 9